ADDENDUM NO. 2

ANTELOPE CREEK RELIEF TRUNK SEWER PROJECT 502142 SPEC, NO. 03-314

TO ALL PROSPECTIVE BIDDERS:

The City of Lincoln Standard Specifications for Municipal Construction is hereby modified as follows:

- Section 22.02.C: POLYVINYL CHLORIDE (PVC) NON-PRESSURE PIPE, Paragraph 1 is modified to allow the use of 30 inch diameter pipe meeting the requirements of ASTM Designation F 679, minimum wall thickness T-1.
- 2. In addition, Section 22.02.C: POLYVINYL CHLORIDE (PVC) NON-PRESSURE PIPE, Paragraph 1 is modified to allow the use of Polyvinyl Chloride, Closed Profile Pipe in diameters 21 inch through 54 inch meeting the requirements of ASTM Designation F 1803, PS-46. Gaskets for this pipe shall meet ASTM Designation F 477.
- 3. All other provisions of Section 22 of the Standard Specifications remain in effect without modification.

Note: Bidders are instructed to sign and fax this page of Addendum No. 2 back to the City of Lincoln Engineering Services, attention Mary Lowe at fax number 402-441-6576, as evidence that this Addendum No. 2 has been received. Failure to do so could result in the rejection of your Bid.

Company/Contact Person



Contact City Engineer for Copy of Geotechnical Engineering Report

GEOTECHNICAL ENGINEERING REPORT

ANTELOPE CREEK RELIEF TRUNK SEWER

70TH AND NORMAL BOULEVARD TO PIONEERS BOULEVARD
88TH AND OLD CHENEY TO NEAR BENZIGER DRIVE
LINCOLN, NEBRASKA

Terracon Project No. 05035610 April 28, 2003



Prepared for:

THE SCHEMMER ASSOCIATES
Lincoln, Nebraska

Prepared by:

TERRACON Lincoln, Nebraska

05035610R01

